

having a first exterior planar surface, at least one strand of highly conductive material embedded in the sheet and an adhesive layer affixed to a second surface of the nonconductive, nonmagnetic material;

B
and

adhering said individual sensitivity standard to a surface of said part to be inspected; and

passing an eddy current probe over said first exterior surface of said individual sensitivity standard.

Add the following new claim to the application:

--17. A compliant laminar eddy current sensitivity standard comprising:

B
rest

a sheet of nonconductive, nonmagnetic material having a first planar surface and a second surface;

at least one strand of highly conductive material completely embedded in said sheet;

said at least one strand being narrower than said sheet; and

an adhesive layer affixed to said second surface of .
said nonconductive, nonmagnetic material, said adhesive
^{B2}
END layer contacting a part to be inspected.--
